

1/12

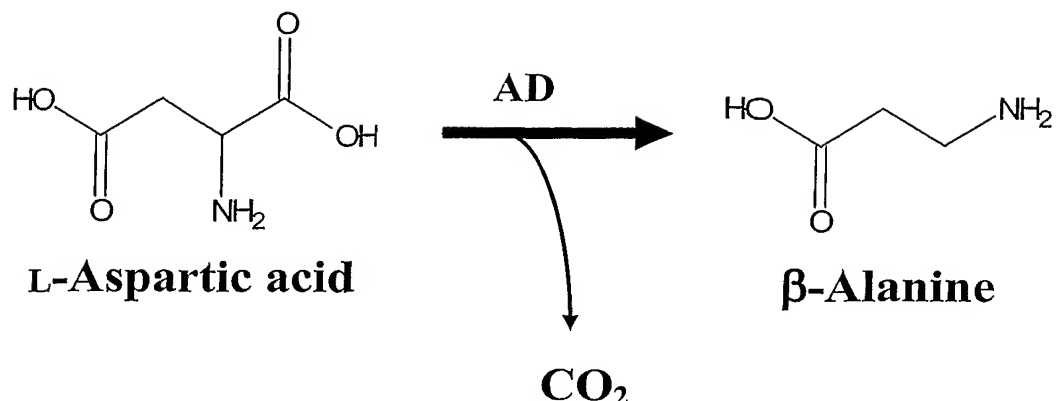


FIG. 1

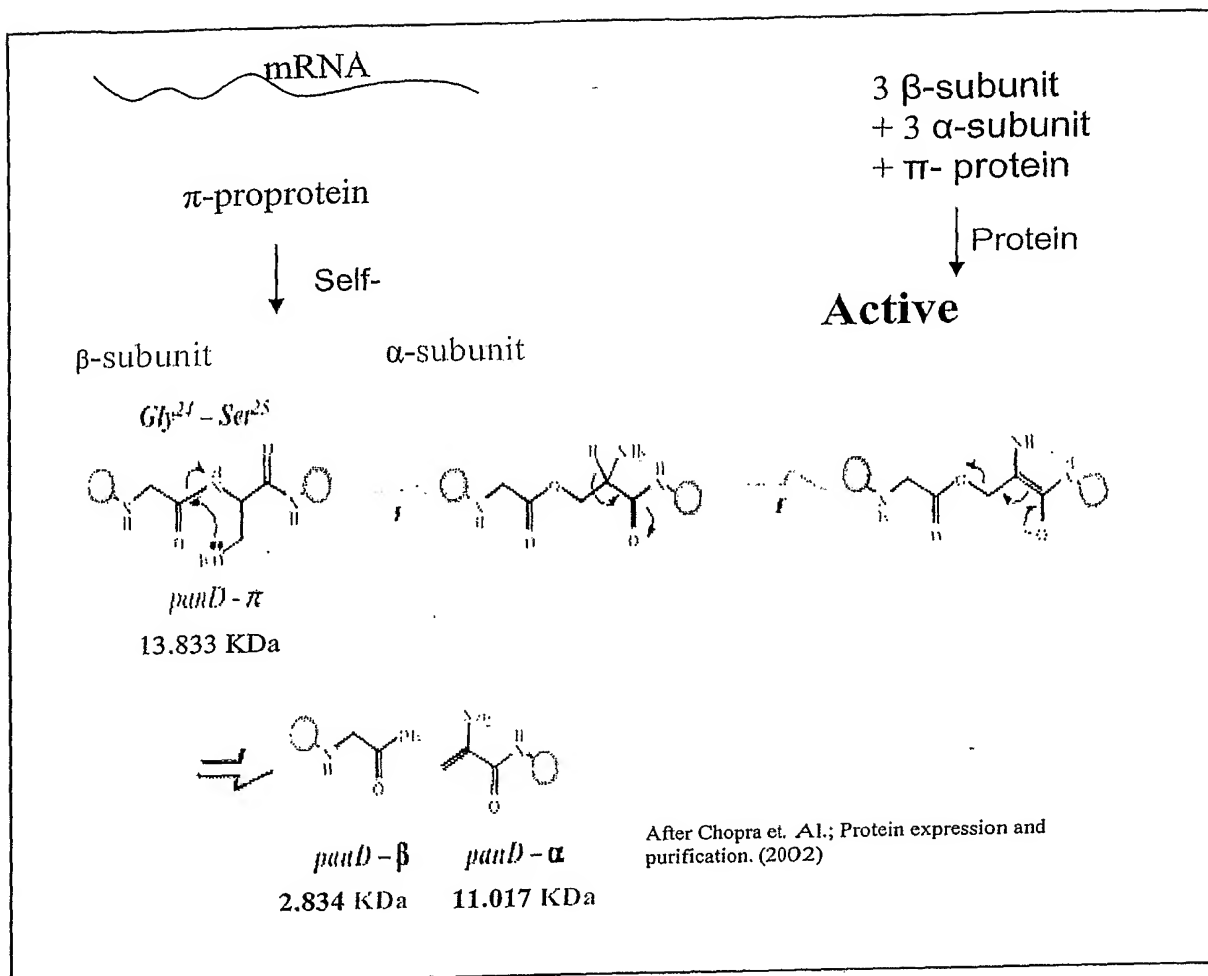


FIG. 2

3 / 12

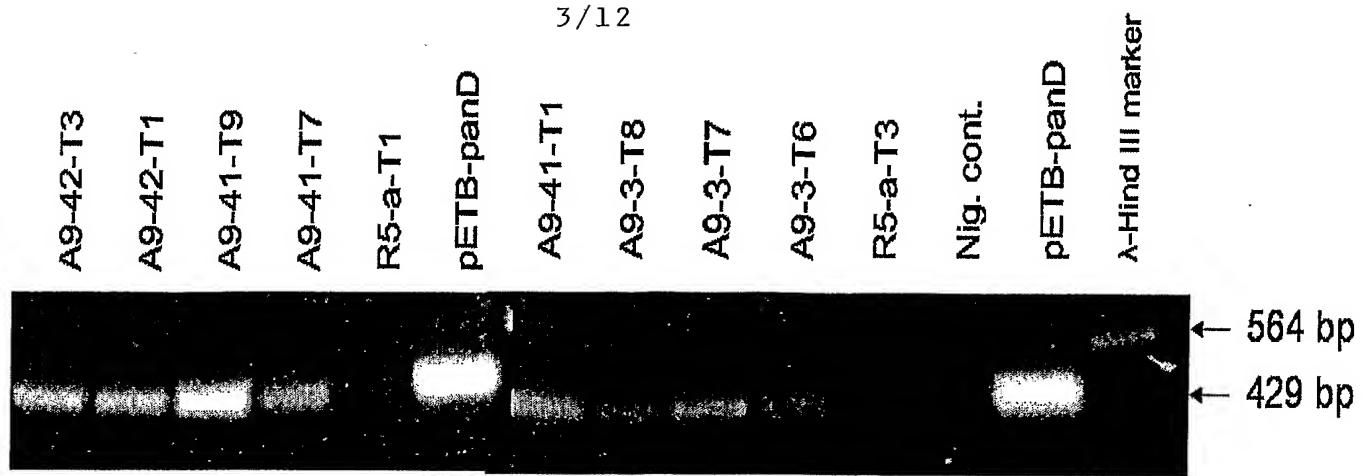


FIG. 3

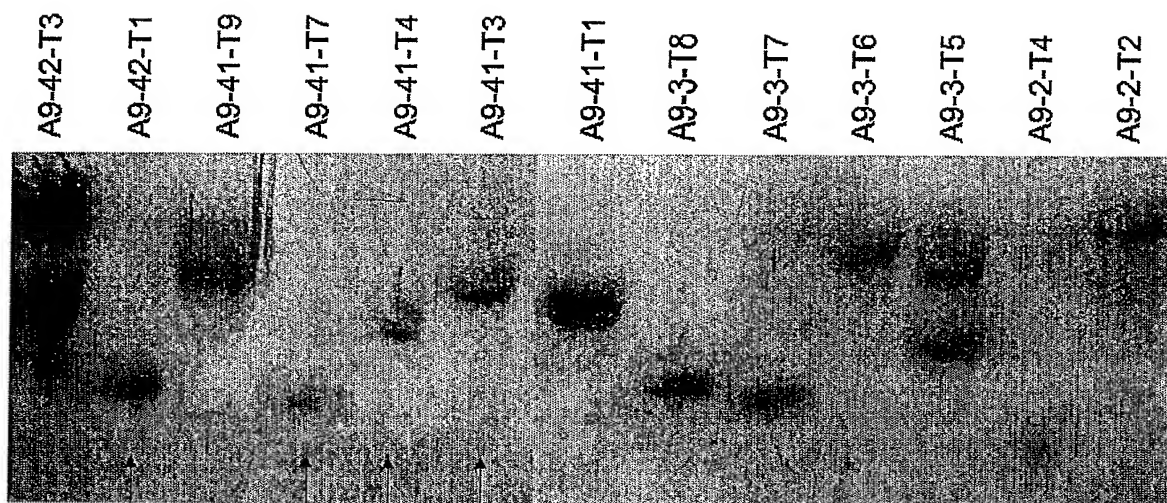


FIG. 4

4/12

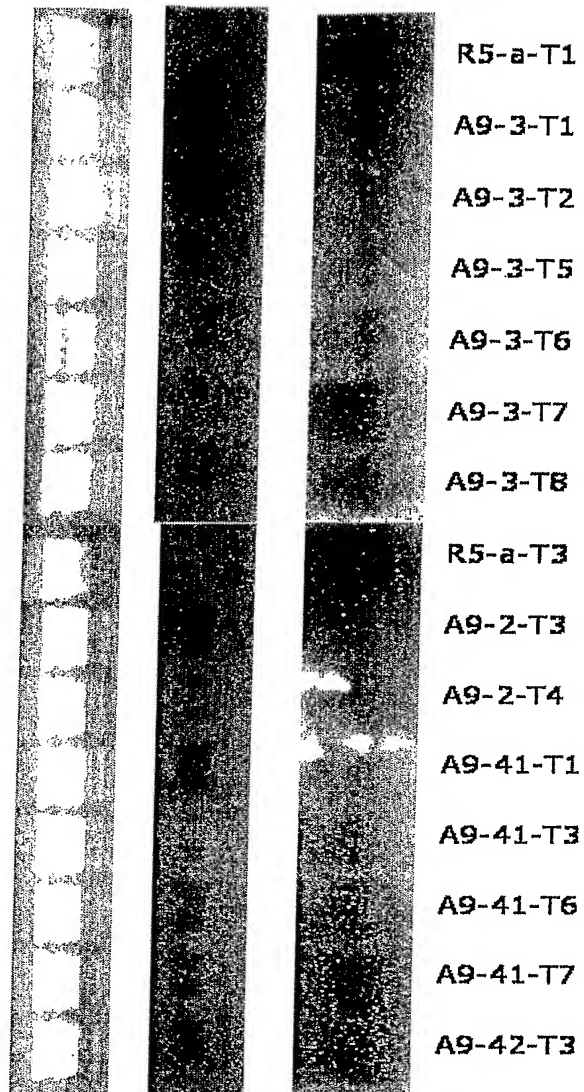


FIG. 5

band  
AAC(3)-III

5/12

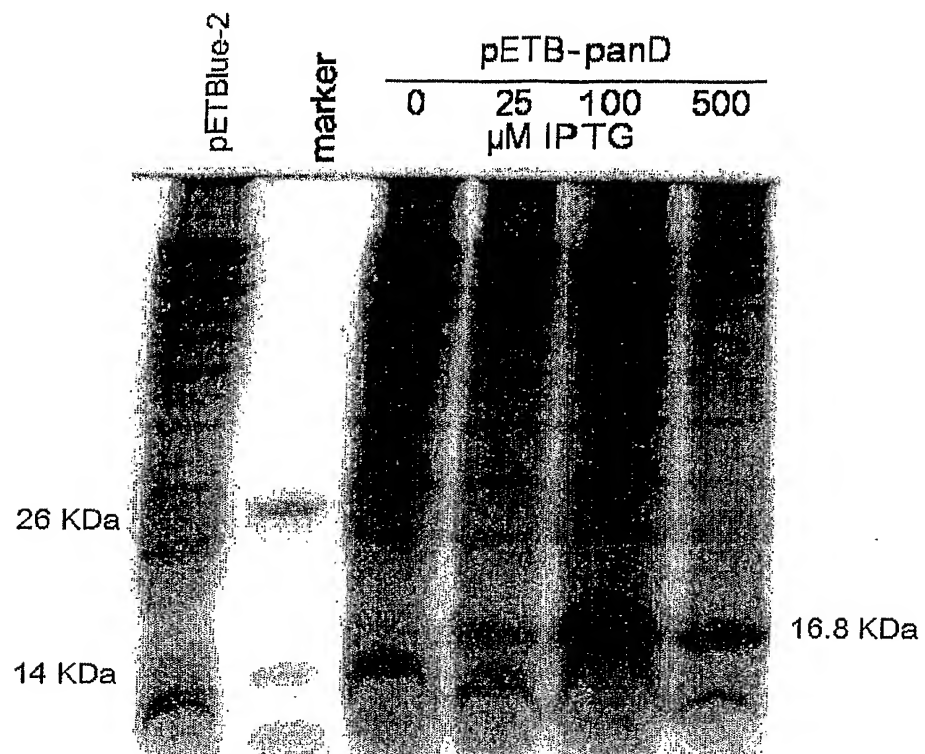


FIG. 6

6/12

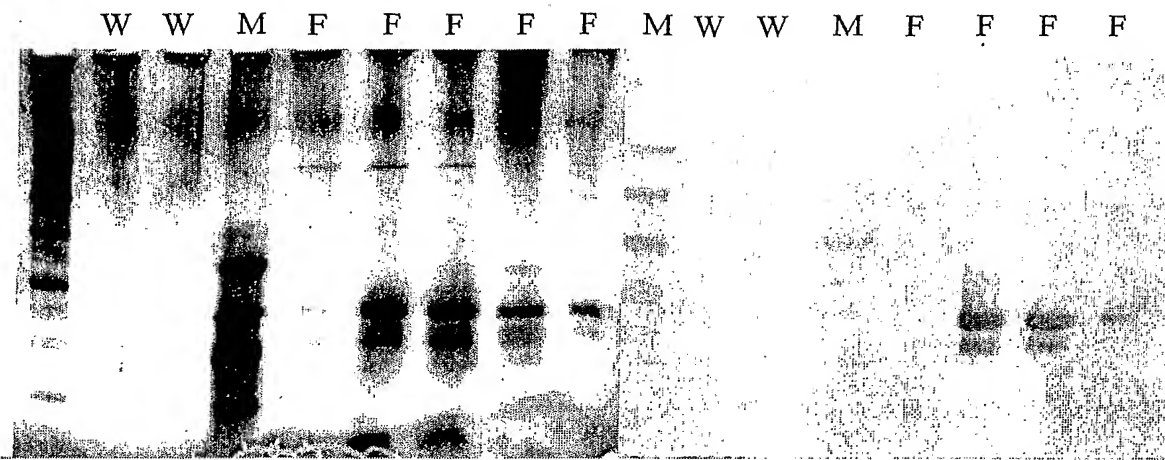
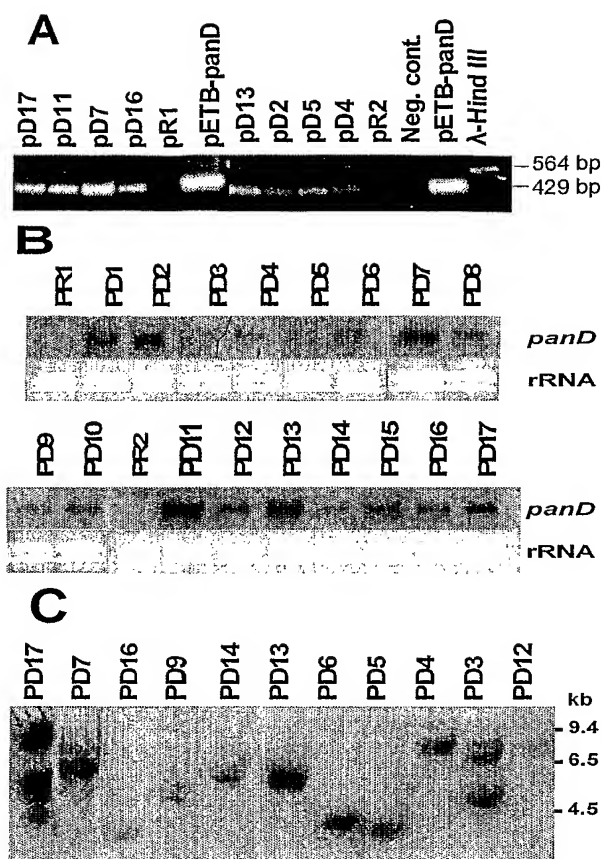


FIG. 7

7/12

**FIG. 8**

8 / 12

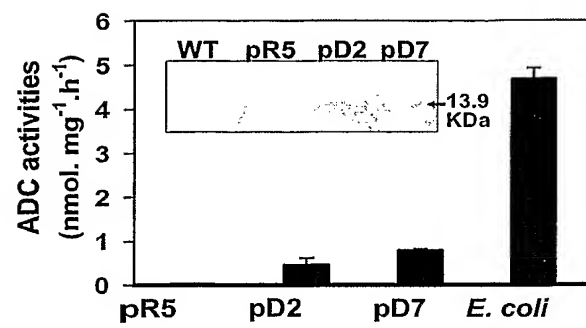


FIG. 9

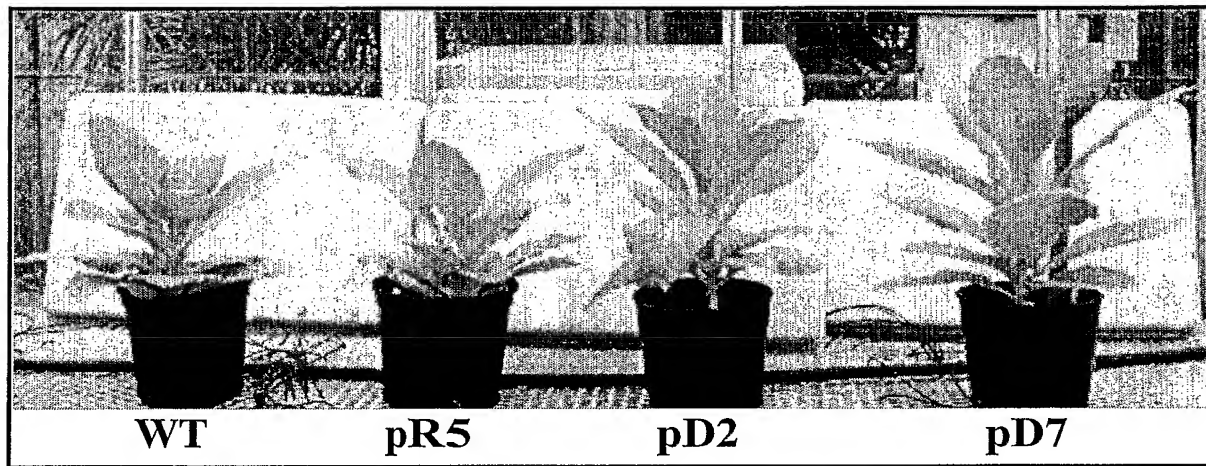
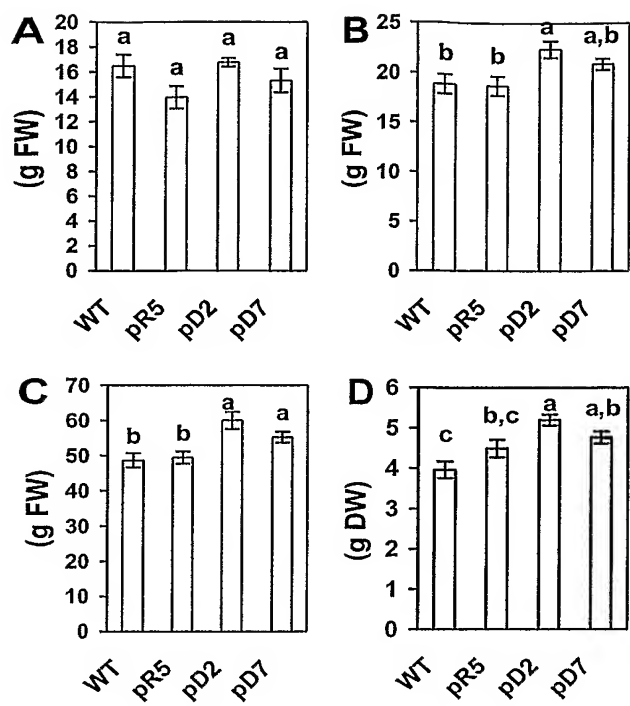


FIG. 10

9/12

**FIG. 11**

10/12

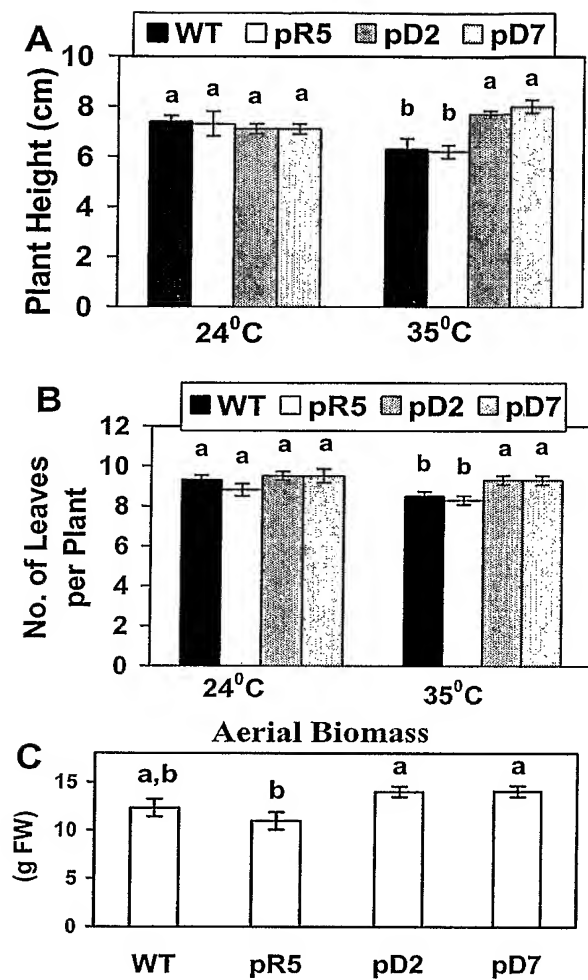
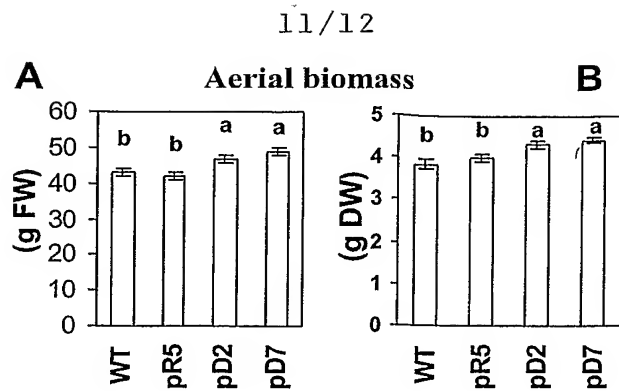
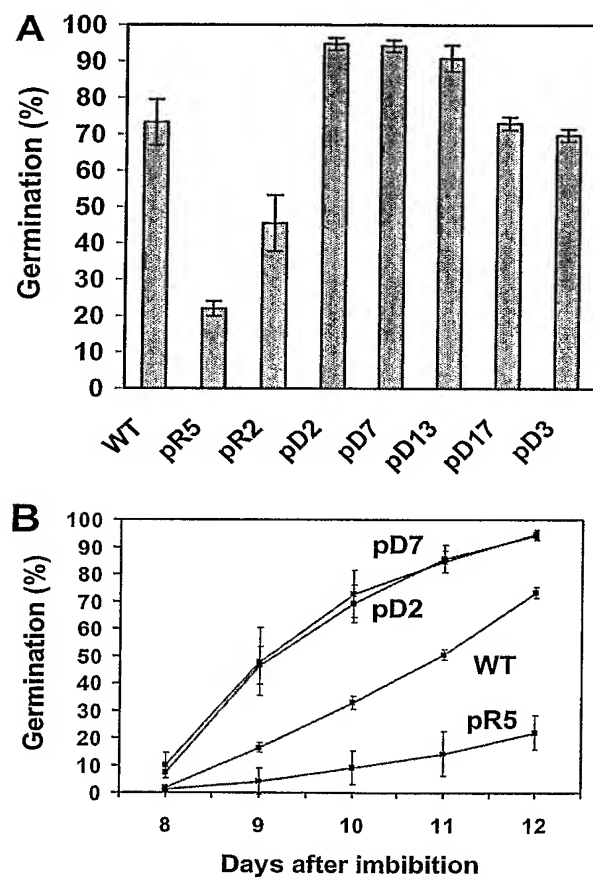


FIG. 12

**FIG. 13****FIG. 14**

12/12

1 atgattcgca cgatgctgca gggcaaactc caccgcgtga aagtgactca tgccggacctg  
61 cactatgaag gttcttgcgc cattgaccag gattttcttg acgcagccgg tattctcgaa  
121 aacgaagcca ttgatatctg gaatgtcacc aacggcaagc gtttctccac ttatgccatc  
181 gcggcagaac gcgggttcgag aattatttct gttAACGGTG CGGCGGCCA CTGCGCCAGT  
241 gtcggcgata ttgtcatcat cgccagcttc gttaccatgc cagatgaaga agctcgacc  
301 tggcgaccca acgtcgctta ttttgaaggc gacaatgaaa tgaaaacgtac cgcgaaagcg  
361 attccggtaa aggttgcttg a

FIG. 15 (SEQ. ID NO: 1)

1 MIRTMQLQGKL HRVKVTHADL HYEGSCAIDQ DFLDAAGILE NEAIDIWNVT NGKRFSTYAI  
61 AAERGSRIIS VNGAAAHCAS VGDIVIIASF VTMPDEEART WRPNVAYFEG DNEMKRTAKA  
121 IPVQVA

FIG. 16 (SEQ. ID NO: 2)